## AMENDED

23224 23224

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction	and the second of the second o	
Corrected application filed		********
Map filed:	<b>SEP 27 1966</b> under 23216	
ر از		
The applicant Erwin and Ma	arian Burns	
f Los Angeles	, County of Los Angeles	
tate of California	, hereby make.S. application for permission to appropriate the	publ
	er stated. (If applicant is a corporation, give date and place of inc	
* ** *	names of members.)	
	Underground	
1. The source of the proposed appropriation	ion isName of stream, lake or other source.	
2. The amount of water applied for is	O. 0155 One second-foot equals 448.83 gals. per min.	ond-fe
	of acre-feeta	
		•
3. The water to be used for	Irrigation, power, mining, manufacturing, domestic, or other use.	
4. If use is for:		
(a) Irrigation (state number of acres to	be irrigated)	
· /-/	be irrigated)	
(b) Stockwater (state number and kinds	is of animals to be watered) 500 Cattle	
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No		
<ul><li>(b) Stockwater (state number and kinds</li><li>(c) Other use (describe fully under "No</li><li>(d) Power:</li></ul>	is of animals to be watered) 500 Cattle  o. 11. Remarks")	
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:	is of animals to be watered) 500 Cattle	
<ul> <li>(b) Stockwater (state number and kinds</li> <li>(c) Other use (describe fully under "No</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li> <li>(2) Point of return of water to stream</li> </ul>	is of animals to be watered) 500 Cattle  o. 11. Remarks")	
<ul> <li>(b) Stockwater (state number and kinds</li> <li>(c) Other use (describe fully under "No</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li> <li>(2) Point of return of water to stream</li> </ul>	is of animals to be watered) 500 Cattle  o. 11. Remarks")	
<ul> <li>(b) Stockwater (state number and kinds</li> <li>(c) Other use (describe fully under "No</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li> <li>(2) Point of return of water to stream</li> <li>5. The water is to be diverted from its south</li> <li>M. D. M.: or at a pnt. from</li> </ul>	is of animals to be watered) 500 Cattle  o. 11. Remarks") SE½ NE½ Sec. 22, T.1 S., If om which the NE cor of said Sec. 22 bears	R. 55
<ul> <li>(b) Stockwater (state number and kinds</li> <li>(c) Other use (describe fully under "No</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li> <li>(2) Point of return of water to stream</li> <li>5. The water is to be diverted from its south and a power of the power</li></ul>	o. 11. Remarks")	3. 5.5 a,
<ul> <li>(b) Stockwater (state number and kinds</li> <li>(c) Other use (describe fully under "No</li> <li>(d) Power:</li> <li>(1) Horsepower developed</li> <li>(2) Point of return of water to stream</li> <li>5. The water is to be diverted from its sou</li> <li>M. D. M.: or at a pnt. from the possible as being within a 40-acre subdivision</li> <li>N. 4°40'54" E. a distance</li> <li>it should be stated.</li> </ul>	is of animals to be watered) 500 Cattle  o. 11. Remarks")  urce at the following point: SE 1/4 NE 1/4 Sec. 22, T.1 S., F  om which the NE cor of said Sec. 22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lance of 2,511 ft.	3. 5.5
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its sou  M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  6. Place of use. SE <sup>1</sup> 4 of NE <sup>1</sup> 4 Se	o. 11. Remarks")	3. 5.5
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed (2) Point of return of water to stream  5. The water is to be diverted from its sou M. D. M.: or at a pnt. fro Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  SE 4 Of NE 4 Se Descrit	is of animals to be watered)	R. 55
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its sou  M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  6. Place of use. SE <sup>1</sup> / <sub>4</sub> Of NE <sup>1</sup> / <sub>4</sub> Se  Describe	is of animals to be watered)	3. 55 a,
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its sou M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  6. Place of use  Descrit	is of animals to be watered) 500 Cattle  o. 11. Remarks")  urce at the following point: SE¼ NE½ Sec.22, T.1 S., F  om which the NE cor of said Sec.22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lan ce of 2,511 ft.  ec.22, T.1 S., R.55 E., M.D.M. ibe by legal subdivision, if on unsurveyed land it should be so stated.	3. 55
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed (2) Point of return of water to stream  5. The water is to be diverted from its sou  M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  SE <sup>1</sup> / <sub>4</sub> Of NE <sup>1</sup> / <sub>4</sub> Se  Descrit	is of animals to be watered) 500 Cattle  o. 11. Remarks")  urce at the following point: SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Sec. 22, T.1 S., F  om which the NE cor of said Sec. 22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lan ce of 2,511 ft.  ec. 22, T.1 S., R.55 E., M.D.M. ibe by legal subdivision, if on unsurveyed land it should be so stated.	2. 5.5 a,
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its sou  M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  6. Place of use  Describ	is of animals to be watered). 500 Cattle  o. 11. Remarks").  urce at the following point: SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Sec. 22, T.1 S., F  om which the NE cor of said Sec. 22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lan ce of 2,511 ft.  ec. 22, T.1 S., R.55 E., M.D.M. ibe by legal subdivision, if on unsurveyed land it should be so stated.	2. 55
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its sou  M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  6. Place of use  Describ	is of animals to be watered) 500 Cattle  o. 11. Remarks")  urce at the following point: SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Sec. 22, T.1 S., F  om which the NE cor of said Sec. 22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lan ce of 2,511 ft.  ec. 22, T.1 S., R.55 E., M.D.M. ibe by legal subdivision, if on unsurveyed land it should be so stated.	2. 55
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its sou  M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated.  6. Place of use  SE 4 Of NE 5 Se  Describe  Describe  7. Use will begin about  Jan. 1  Month	is of animals to be watered). 500 Cattle  o. 11. Remarks").  urce at the following point: SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Sec. 22, T.1 S., From which the NE cor of said Sec. 22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lance of 2,511 ft.  ec. 22, T.1 S., R.55 E., M.D.M.  ibe by legal subdivision, if on unsurveyed land it should be so stated.  and end about Dec. 31 , of each year.	3. 5.5 d,
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed (2) Point of return of water to stream  5. The water is to be diverted from its sou M. D. M.: Or at a pnt. fro Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated. 6. Place of use SE 4 Of NE 5 Secrit  7. Use will begin about Jan. 1 Month  8. Description of proposed works. (Under	is of animals to be watered) 500 Cattle  o. 11. Remarks").  urce at the following point: SE\(\frac{1}{4}\) NE\(\frac{1}{4}\) Sec.22, T.1 S., F  om which the NE Cor of said Sec.22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lan ce of 2,511 ft.  ec.22, T.1 S., R.55 E., M.D.M. The by legal subdivision, if on unsurveyed land it should be so stated.  and end about Dec. 31 , of each year.  Month  r the provisions of NRS 535.010 you may be required to submit pl	ans a
(b) Stockwater (state number and kinds (c) Other use (describe fully under "No (d) Power:  (1) Horsepower developed (2) Point of return of water to stream  5. The water is to be diverted from its sou M. D. M.: or at a pnt. fro  Describe as being within a 40-acre subdivision N. 4°40'54" E. a distance it should be stated. 6. Place of use. SE 4 Of NE 4 Se  Describ  7. Use will begin about Jan. 1  Month  8. Description of proposed works. (Under	is of animals to be watered) 500 Cattle  o. 11. Remarks")  con at the following point: SE \( \frac{1}{4} \) NE \( \frac{1}{4} \) Sec. 22, T. 1 S., F.  com which the NE cor of said Sec. 22 bears on of public survey, and by course and distance to a section corner. If on unsurveyed lance of 2,511 ft.  ec. 22, T. 1 S., R. 55 E., M. D. M.  ibe by legal subdivision, if on unsurveyed land it should be so stated.  and end about Dec. 31 , of each year.  Month	ans a

		uired to constri	ict works		Comple	orteo			
10. Estim	nated time req					ece			
	=	Smith V					۸,		
11. Rema	trks		***************************************						
		**********		*************					***************************************
******		***************************************							
	***************************************	7000:441:3:							-
		•		•					
						**************			**********
		•					************		
Applicant.	Erwin a	nd Mariar	Burns						• • .
					By S/	James C	Perkin	s,Jr.	
Compared.	ja/ j	iw h	s/iw			James C	Perkin	s,Jr.A	gent
<u>-</u>					<del>-</del>	=			
.,	-	AP	PROVAL		OF STAT	E ENGINE	EER	•	
This i	is to certify th	at I have exam	nined the	foregoin	a application	and do her	eby grant t	he come	subject to t
				TOTOSOM	g approauon	and do nei	coy grant t	no samo, s	sabject to a
•	imitations and			•					· · · · · · · · · · · · · · · · · · ·
	This per	mit is is	sued s	ubjec	t to all	existi	ng righ	nts on	the
sourc	e. It i	s underst	ood th	at th	e amount	of wat	er here	ein gra	nted
is on	ly a tem	porary al	lowanc	e and	that th	e final	water	right	ob-
	•							_	•
	d under i	this perm	it wil	1 be	dependen	t woon.			
	•	this perm							
	•	this perm ge number							
and t	he avera	•	of ca	ttle	served f	rom the	waters	of th	is
and t	he averade. The	ge number	of ca	ttle he ri	served f	rom the	waters	of th	he
and to	he average. The s	ge number State ret	of ca ains t t any	ttle he ri	served f ght to r ll times	rom the	waters the us	of the of the take r	he espon-
and to	he average. The s	ge number State ret	of ca ains t t any	ttle he ri	served f ght to r ll times	rom the	waters the us	of the of the take r	he espon-
and to	he average. The s	ge number State ret	of ca ains t t any f the	ttle he ri and a Feder	served f ght to r ll times	rom the	waters the us	of the	he espon-
and to	he average. The s	ge number State ret granted a the use o	of ca ains t t any f the	ttle he ri and a Feder	served f ght to r ll times al range	rom the	waters the us	of the of the se of the second	he espon-
and to	he average. The s	ge number State ret granted a the use o	of ca ains t t any f the	ttle he ri and a Feder	served f ght to r ll times al range	rom the	waters the us	of the of the contract of the	he espon-
and to	he average. The state of the st	ge number State ret granted a the use o	of ca	ttle he ri and a Feder	served f ght to r ll times al range	rom the	waters the us	of the of the take r	he espon-
and to source water sibil	he average. The herein of	ge number State ret granted a the use o	of ca ains t t any f the	ttle he ri and a Feder	served f ght to r ll times al range	rom the	waters the uses not	of the se of the take r	he espon-
and the source water sibil  The amount of the exceeding the same t	he average. The herein of the	ge number State ret granted a the use o be appropriate	of ca	ttle he ri and a Feder	served for the served for the amount of the amount of the served for the served f	rom the	waters the us es not be applied	of the se of the take r	he espon-
and the source water  The amount to exceed water	he average. The herein of the	State ret State ret granted a the use o be appropriate 0155	of ca	ttle he ri and a Feder	served for the served for the amount of the amount of the served for the served f	rom the	waters the us es not be applied	s of the se of t	he espon-
and the source water  The amount to exceed water	he average. The herein of the	ge number State ret granted a the use o be appropriate	of ca	ttle he ri and a Feder	served for the served for the amount of the amount of the served for the served f	rom the	waters the us es not be applied	s of the se of t	he espon-
and the source water sibil  The amount to excee water Actual controls	he average. The herein of ity for the distriction work struction work.	State ret State ret granted a the use o be appropriate 0155	of ca ains t t any f the d shall be	ttle he ri and a Feder	served for the served for the amount of the amount of the served for the served f	rom the	waters the us es not be applied r suffi	s of the se of the take related to benefit cient	he espon- cial use, ar water t
and the source water sibil  The amount to excee water Actual control of contr	he average. The herein of ity for the decimal of water to be a struction work ommencement.	state ret  granted a  the use o  be appropriate  0155  d of catt  shall begin on  of work shall b	of ca ains t t any f the d shall be le. or before	ttle he ri and a Feder limited	served for the served for the amount of the amount of the served for the served f	rom the	waters the us es not be applied r suffi Augu	s of the se of the take related to benefit cient set 20, sember	cial use, ar water to 1967
and the source water  The amount to excee water  Actual control of	he average. The herein of ity for the decimal of water to be be prosecuted to be prosecuted to the decimal of the prosecuted to the decimal of the decimal o	state ret  State ret  granted a  the use o  be appropriate  0155  d of catt  shall begin on  of work shall b	of ca ains t t any f the d shall be le. or before	he ridand a Feder  limited to cu	served for the served	rom the equiate but do  t which can second	waters the us es not be applied r suffi Augu Sept	s of the se of the take related to benefit cient ember set 20,	ishe espon- cial use, ar water 1 1967 20, 196
and the source water sibil  The amount to excee water Actual control of contr	he average. The herein of ity for the herein of the herein	state ret  State ret  granted a  the use o  be appropriate  0155  d of catt  shall begin on  of work shall b	of ca ains t t any f the d shall be le. or before he filed before.	he riand a Feder  limited to the control of the con	served for the served for the amount of the amount of the amount of the served for the served fo	n or before	waters the us es not be applied r suffi Augu Sept Sept	s of the se of t	cial use, ar water to 1967 20, 1968 20, 196
and the source water sibil  The amount to excee water Actual control of contr	he average. The herein of ity for the herein of the herein	state ret  State ret  granted a  the use o  be appropriate  0155  d of catt  shall begin on  of work shall b	of ca ains t t any f the d shall be le. or before he filed before.	he riand a Feder  limited to the control of the con	served for the served for the amount of the amount of the amount of the served for the served fo	n or before	waters the us es not be applied r suffi Augu Sept Sept	s of the se of t	cial use, ar water to 1967 20, 1968 20, 196
and the source water  The amount to excee water  Actual control of	he average. The herein of the	state ret  State ret  granted a  the use o  be appropriate  0155  d of catt  shall begin on  of work shall b	of ca ains t t any f the d shall be le . or before se filed before all be made	he ri and a Feder limited t	served for the served	n or before.	waters the us es not be applied r suffi Augu Sept Augu Sept	take r take r to beneficient ember ember	cial use, ar water to 1967 20, 1968 20, 1969
and the source water sibil  The amount to excee water Actual control of the Proof of the source of the so	he average. The herein of the	be appropriate control of work shall be file with reasonable of water to beneficial use shall begin on the shall be file when the shall b	of ca ains t t any f the d shall be le. or before he filed before he diligend hed before hall be made	he ridand a Feder  limited to consider and be considered to considered t	served fight to r  Il times al range  to the amount of the	rom the equiate but do  t which can second	waters the us es not be applied r suffi Augu Sept Augu Sept	take rate to beneficient cient conduct 20. ember ast 20. ember ast 20. ember	ishe espon- cial use, an water t  1967 20, 196 1968 20, 196
mand the source water sibil  The amount to excee water Actual conference of conference was proof of conference water proof of the Map in sup	he average  e. The herein of ty for the dity	be appropriate of work shall be file in the use of water to beneficial use	of ca ains t t any f the d shall be le. or before de filed before all be made	he riand a Feder  limited to constant be filed on or	served fight to r  11 times al range  to the amount of the	n or before.	waters the us es not be applied r suffi  Augu Sept Augu Sept	take rate to beneficient cient comber ast 20. ember ast 20. ember ast 20. ember ast 20.	cial use, an water to 1967 20, 1968 20, 1969 20, 196
and the source water sibil  The amount to excee water Actual con Proof of co Application Proof of the Map in sup Commencem Completion of the completion of t	he average  e. The  herein of  ity for the  ity for the  struction work  mencement  be prosecuted  mpletion of water to be  application of  port of proof  ent of work file	be appropriate  of catt  shall begin on  of work shall be  divith reasonable  ork shall be file  beneficial use shall be  of beneficial use  divited by  of beneficial use	of ca ains t t any f the d shall be le. or before he filed before hall be made eficial use e shall be	he ridand a Feder  limited to consider and be and be and be filed on or shall be filed on or shall be and the filed on or shall be a	served fight to r  Il times al range to the amount of the	n or before	waters the us es not be applied r suffi Augu Sept Augu Sept Augu Sept	take rate to beneficient cient comber ast 20. ember ast 20. ember ast 20. ember ast 20. ember ast 20.	cial use, an water to 1967 20, 1968 20, 1969 20, 196
mand the source water sibil  The amount to excee water Actual conformation of conformation of the Map in sup Commencem Completion of Proof of beneficial conformation of the Proof of beneficial completion of the Proof of t	he average. The herein of the	be appropriate  shall begin on of work shall be diwith reasonable ork shall be file beneficial use shall be file of beneficial	of ca ains t t any f the d shall be le. or before de filed beided before all be madeficial use e shall be	he ridand a Feder  limited to consider and be and be and be filed on or shall be filed on or shall be and the filed on or shall be a	served fight to r  11 times al range  to the amount of the	n or before	waters the us es not be applied r suffi Augu Sept Augu Sept Augu Sept	take rate to beneficient cient comber ast 20. ember ast 20. ember ast 20. ember ast 20. ember ast 20.	cial use, an water to 1967 20, 1968 20, 1969 20, 196
mand the source water sibil  The amount of exceet water Actual control of control of control of the Map in sup Commencem Completion of Proof of bence Cultural map Certificate N	he average. The herein of the	be appropriate  of work shall be shall be file  of water to beneficial use shall be shall be shall be file  of water to beneficial use shall be shall be shall be file  of beneficial use shall be fil	of ca ains t t any f the d shall be le. or before he filed before hall be made eficial use e shall be	he ridand a Feder  limited to cut  fore and be de on or shall be filed on or State my or	served fight to r  Il times al range to the amount of the	n or before	waters the us es not be applied r suffi Augu Sept Augu Sept Augu Sept	take rate to beneficient cient comber ast 20. ember ast 20. ember ast 20. ember ast 20. ember ast 20.	cial use, an water to 1967 20, 1968 20, 1969 20, 196
mand the source water sibil  The amount to exceed water Actual conference of conference of the Map in sup Completion of Proof of bench Cultural map	he average. The herein of the	be appropriate  shall begin on of work shall be with reasonable ork shall be file beneficial use shall be file beneficial use shall be file of beneficial use	of ca ains t t any f the d shall be le. or before de filed before all be made eficial use e shall be	he ridand a Feder  limited to cut  fore and be de on or shall be filed on or State my or	served for the served	nom the equiate but do but do a second o	waters the us es not be applied r suffi Augu Sept Augu Sept Augu Sept	take rate to beneficient to be about the beneficient to be about	cial use, an water to 1967 20, 1968 20, 1969 20, 196